## east chicago treatment question --> do they use chloramines? if so, since when?

## Porter, Andrea

Fri 09/30/2016 02:01 PM

To:JONES, STACY <SJONES@idem.IN.gov>;

Cc:Hollingsworth, Mary <MHolling@idem.IN.gov>; Deltoral, Miguel <deltoral.miguel@epa.gov>; Spaulding, William <spaulding.william@epa.gov>;

Categories: Red Category

Hi Stacy and Mary,

Can you answer a quick treatment question on East Chicago:

- 1) Do they use chloramines for distribution system disinfection?
- 2) If yes, when did they start using chloramines, and were they using chlorine before then?

Also, is our understanding correct that East Chicago has two plants -- an older conventional plant, and a newer membrane plant? How does that split work for treatment: do they blend water from both? do the plants run in series with the conventional ahead of the membrane?

Our field staff there is looking for this information as soon as possible. Any help would be hugely appreciated.

Thanks, Andrea Porter

Environmental Engineer Ground Water & Drinking Water Branch U.S. EPA, Region 5 (WG-15J) 77 W. Jackson Blvd. Chicago, IL 60604

Phone: 312-886-4427 Fax: 312-697-2656